**International Agricultural Baseline Projections to 2007.** Market and Trade Economics Division, Economic Research Service, U.S. Department of Agriculture. Agricultural Economic Report No. 767

### **Abstract**

This report provides baseline projections for international supply, demand, and trade for major agricultural commodities to 2007. It is a companion report to USDA Agricultural Baseline Projections to 2007 (WAOB-98-1), providing the foreign country detail supporting those projections. Projections of strong global economic growth, particularly in developing countries, combined with more open foreign markets and the emergence of China as a major bulk commodity importer, support strong projected gains in U.S. farm exports. The value of total U.S. agricultural exports is projected to rise from \$57.3 billion in FY 1997 to nearly \$85 billion in 2007. The projections are a conditional scenario, assuming the continuation of 1996 U.S. farm legislation through 2007, no shocks, average weather, and specific macroeconomic and foreign country policy assumptions. The projections were completed based on information available as of December 1997, and reflect a composite of model results and analyst judgment.

**Keywords:** Agriculture, commodities, international, projections, supply, use, trade.

# Contents

List of Tables
A Note to Users of USDA International Baseline Projectionsv
List of Contributors
Introduction
Summary of Trade Projections
Macroeconomic and Population Assumptions
U.S. Agricultural Policy Assumptions
Foreign Agricultural Policy Assumptions and Highlights
Wheat
Rice
Coarse Grains
Soybeans and Products
Cotton
Beef
Pork
Poultry
Appendix: Definition of Geographic Regions

# Boxes

The Asia Crisis: Baseline Assumptions and Impacts
Potential Trade Impacts of EU Enlargement
China Food Demand Elasticities
Potential Impacts on Agricultural Trade Arising from China's and Taiwan's Accession to WTO
Iraq: Baseline assumptions and alternate projections
Details of EU Wheat Export Projections
Food Aid Assumptions and Sub-Saharan Africa Grain Import Projections $\ \dots 38$
World Fiber Demand and Cotton Consumption
Impact of the BSE Crisis on the EU Projections
Effects of Foot-and-Mouth Disease Outbreak on Taiwan's Hog Sector $\ldots.164$
Overview of the World Poultry Market

Table 1. Summary of U.S. and global export growth
Table 2. Summary of U.S. and international reference price projections $\ \ldots \ .4$
Table 3. U.S. agricultural trade values, baseline projections, fiscal years $\ldots.5$
Table 4. Foreign real GDP baseline growth assumptions
Table 5. Baseline population growth assumptions
Table 6. Wheat trade projections
Table 7. Wheat Supply and Use Projections
Table 8. Rice trade projections
Table 9. Rice Supply and Use Projections
Table 10. Coarse grain trade projections
Table 11. Corn trade projections
Table 12. Barley trade projections
Table 13. Sorghum trade projections
Table 14. Coarse grain Supply and Use Projections
Table 15. Corn Supply and Use Projections
Table 16. Barley Supply and Use Projections
Table 17. Sorghum Supply and Use Projections
Table 18. Soybean trade projections
Table 19. Soymeal trade projections
Table 20. Soyoil trade projections
Table 21. Soybean Supply and Use Projections
Table 22. Soymeal Supply and Use Projections
Table 23. Soyoil Supply and Use Projections
Table 24. Cotton trade projections
Table 25. Cotton Supply and Use Projections
Table 26. Beef trade projections
Table 27. Beef Supply and Use Projections
Table 28. Pork trade projections
Table 29. Pork Supply and Use Projections
Table 30. Poultry trade projections
Table 31. Poultry Supply and Use Projections

Figure 1. Real international crop reference prices
Figure 2. Real international meat reference prices
Figure 3. Wheat: Historical and projected world area and yield
Figure 4. Wheat: Historical and projected world supply and use33
Figure 5. Wheat: Historical and projected real prices
Figure 6. Wheat Historical and projected price ratios
Figure 7. Rice: Historical and projected world area and yield50
Figure 8. Rice: Historical and projected world supply and use
Figure 9. Rice: Historical and projected real prices
Figure 10. Rice Historical and projected price ratios
Figure 11. Coarse grains: Historical and projected world area and yield 67
Figure 12. Coarse grains: Historical and projected real prices67
Figure 13. Coarse grains: Historical and projected world supply and use67
Figure 14. Coarse grains: Historical and projected price ratios67
Figure 15. Corn: Historical and projected world area and yield
Figure 16. Barley: Historical and projected world area and yield
Figure 17. Sorghum: Historical and projected world area and yield
Figure 18. Corn: Historical and projected world supply and use68
Figure 19. Barley: Historical and projected world supply and use68
Figure 20 Sorghum: Historical and projected world supply and use68
Figure 21. Soybeans: Historical and projected world area and yield 108
Figure 22. Soy products: Historical and projected real prices
Figure 23. Soybeans: Historical and projected world supply and use 108
Figure 24. Soy products: Historical and projected price ratios
Figure 25. Cotton: Historical and projected world area and yield 137
Figure 26. Cotton: Historical real prices
Figure 27. Cotton: Historical and projected world supply and use
Figure 28. Cotton: Historical price ratios
Figure 29. Beef: Historical and projected real prices
Figure 30. Beef: Historical and projected price ratios151
Figure 31. Major beef trade flows
Figure 32. Pork: Historical and projected real prices
Figure 33. Pork: Historical and projected price ratios161
Figure 34. Major pork trade flows
Figure 35. Poultry: Historical and projected real prices
Figure 36. Poultry: Historical and projected price ratios

#### A Note to Users of USDA International Baseline Projections

Long-term international projections presented in this report are consistent with the USDA consensus longrun scenario for U.S. agriculture and trade published in USDA Agricultural Baseline Projections to 2007 (WAOB-98-1) released in February 1998.

This ERS report provides additional detail on the international projections underlying the February 1998 USDA baseline. The report includes a review of international macroeconomic, population, and policy assumptions, as well as tables and analysis of supply, demand, and trade projections for major foreign countries. Commodities covered are: wheat, rice, corn, sorghum, barley, total coarse grains, soybeans, soybean meal, soybean oil, cotton, beef, pork, and poultry. The international projections are made in conjunction with the detailed U.S. sector analysis and the President's Budget analysis.

The baseline scenario presented in this report is not a USDA forecast of the future. Instead, it is a conditional, longrun scenario about what would be expected to happen under the 1996 Farm Act, extended through 2007, and specific assumptions about external conditions. Critical assumptions include:

- U.S. and international macroeconomic conditions;
- U.S. agricultural and trade policies;
- Funding for U.S. agricultural export programs;
- Foreign economic, agricultural, and trade policies, and;
- Normal (average) weather.

Changes in any of the assumptions can significantly affect the projections, and actual conditions that emerge will alter the outcomes.

The baseline projections analysis was conducted by interagency committees in USDA and reflects a composite of model results and judgmental analysis. The projections and this report were reviewed and cleared by the Interagency Agricultural Projections Committee, chaired by the World Agricultural Outlook Board (WAOB). The major USDA participants in the trade analysis and review include the WAOB, the Economic Research Service, the Farm Service Agency, and the Foreign Agricultural Service.

Historical data through 1997/98 used in this report are current as of February 1998. All projections for 1998/99-2007/08 were completed in December 1997, based on November 1997 USDA data.

Questions regarding these projections may be directed to Rip Landes, ERS, Room 5026, 1800 M Street, NW, Washington, DC 20036-5831, Phone: (202) 694-5275; Internet: mlandes@econ.ag.gov.

### Contributors

#### **Coordinators**

- R. Landes
- J. Wainio
- P. Westcott

### **Commodity Analysis**

- E. Allen (wheat, coarse grains)
- M. Ash (oilseeds)
- N. Childs (rice)
- R. Gustafson (beef)
- M. Haley (pork)
- D. Harvey (poultry)
- S. MacDonald (cotton)
- S. Shagam (meats)

## **Africa and Middle East**

### **Regional Analysis**

- M. Kurtzig (Middle East) S. Rosen (S. S. Africa, S. Africa)
- F. Taha (North Africa)

### **Asia Regional Analysis**

- L. Bailey (Australia, N. Zealand)
- H. Colby (China)
- F. Crook (China)
- J. Dyck (Japan, Korea)
- A. Hoque (South Asia)
- H. Hsu (Malaysia, Philippines)
- S. Huang (Taiwan)
- G. Vocke (Indonesia, Thailand, Vietnam)

### **Europe Regional Analysis**

- D. Batkova (CEE)
- N. Cochrane (CEE)
- C. Foster (FSU)
- R. Hoskin (FSU)
- E. Jones (EU-15)
- S. Leetmaa (EU-15)
- O. Liefert (FSU)
- W. Liefert (FSU)
- T. Morath (CEE)
- D. Sedik (FSU)

# Western Hemisphere

### **Regional Analysis**

- T. Raney (Argentina, Brazil)
- J. Stout (Canada)
- J. Wainio (L. America)

### **Macroeconomic Projections**

- D. Torgerson
- A. Jerardo

### **Modeling Support**

- D. Batkova
- R. Seeley
- J. Wainio
- M. Price (U.S.)